

Dear Neighbor,

Tucson Electric Power (TEP) invites you to attend a neighborhood meeting to discuss the planned construction of a new 138-kilovolt (kV) transmission line as part of the **Midtown Reliability Project**.

Thursday, October 17 • 6 - 8:00 p.m.

Holladay Elementary School

1110 E. 33rd St. • Tucson, AZ 85713

The Arizona Corporation Commission (ACC) has approved construction of the line overhead along TEP's preferred route, which primarily follows West Grant Road, North Park Avenue, Euclid Avenue and East 36th Street (See route B-4 on the enclosed map), as well as three alternative routes.

Gateway Corridors

TEP plans to build the line on the preferred route. The route crosses roads designated by the City of Tucson as Gateway Corridors at three intersections, including Oracle (at Grant), Broadway (at Euclid) and Kino (at 36th St.). TEP will apply for a Special Exception Land Use Permit (SELUP) to authorize overhead construction at those crossings.



P.O. Box 711
Mail Stop CB200
Tucson, AZ 85701-0711

Neighborhood Meeting Invitation

Intersection of 36th and Kino Pkwy

Thursday, October 17 • 6 - 8:00 p.m.

Holladay Elementary School

(Vea la invitación en español adentro)



Neighborhood Meeting Invitation

Thursday, October 17 • 6 - 8:00 p.m.

Holladay Elementary School

1110 E. 33rd St. • Tucson, AZ 85713

TEP Midtown Reliability Project Special Exception Land Use Permit for the Intersection of 36th and Kino Pkwy

During the meeting, we will provide project information, review the City's SELUP application process and answer your questions. You also can share comments using the contact information below or by submitting written comments to the City of Tucson Planning and Development Services Department Entitlements Section Manager, John Beall, at tucsonre zoning@tucsonaz.gov. Comments may also be submitted during a public hearing before the Zoning Examiner that is expected to occur in the coming months.

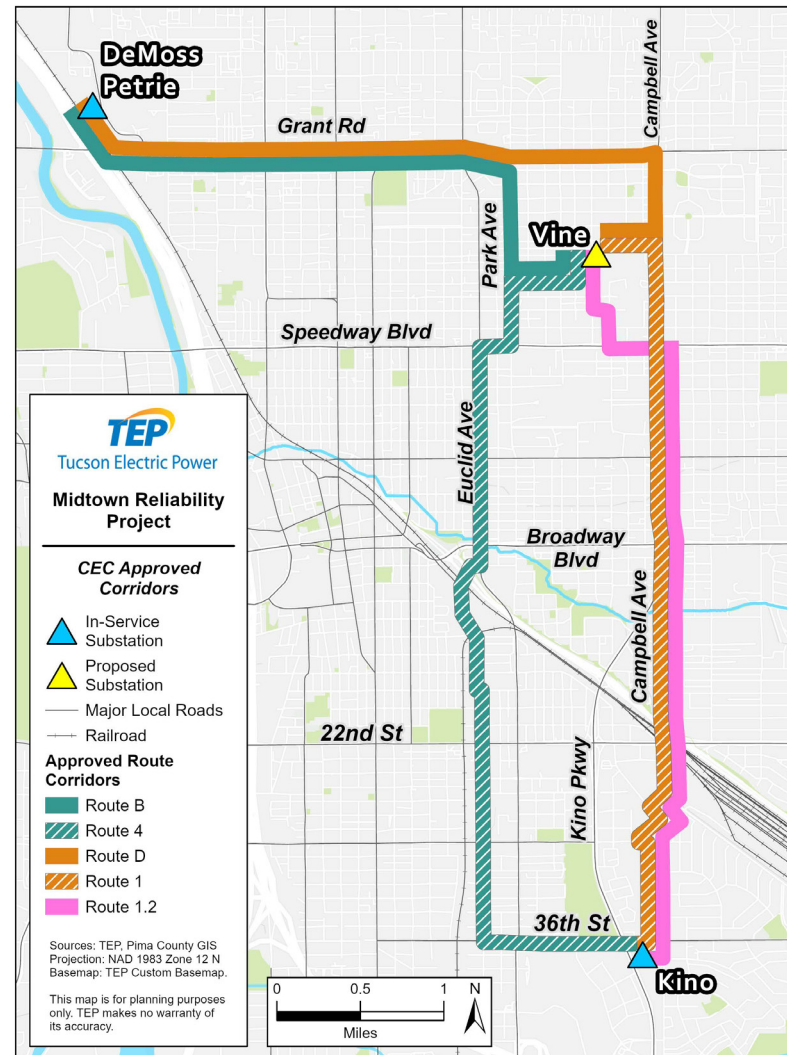
Residents, property owners, businesses and others unable to attend may share their input by:

- ▶ **EMAIL:** midtownreliability@tep.com
- ▶ **PHONE:** (833) 523-0887 & leaving a voicemail message
- ▶ **MAIL:** Tucson Electric Power
Attn.: Midtown Reliability
P.O. Box 711
Mail Stop CB200
Tucson, AZ 85701-0711

TEP's Midtown Reliability Project will replace outdated lower voltage equipment with modern facilities that strengthen and expand the capacity of our local energy grid to meet Tucson's growing needs.



Scan to learn more about the
Midtown Reliability Project



Escanee para obtener más información
sobre el Proyecto de Confiabilidad del
Centro de la Ciudad

Invitación a Reunión Vecinal

Jueves, 17 de octubre • 6 - 8:00 p.m.

Holladay Elementary School

1110 E. 33rd St. • Tucson, AZ 85713

TEP Proyecto de Confiabilidad de Midtown Permiso de Uso de Suelo de Excepción Especial para la intersección de 36th y Kino Pkwy

Tucson Electric Power (TEP) le invita a asistir a una reunión vecinal para discutir la construcción planificada de una nueva línea de transmisión de 138 kilovoltios (kV) como parte del **Proyecto de Confiabilidad de Midtown**.

También puedes compartir tus comentarios por:

- ▶ **CORREO ELECTRÓNICO:** midtownreliability@tep.com
- ▶ **TELÉFONO:** (833) 523-0887 y dejar mensaje de voz
- ▶ **CORREO:** Tucson Electric Power
Attn.: Midtown Reliability
P.O. Box 711
Mail Stop CB200
Tucson, AZ 85701-0711

La Comisión de Corporaciones de Arizona (ACC, por sus siglas en inglés) ha aprobado la construcción aérea de la línea a lo largo de la ruta preferida de TEP, que principalmente sigue West Grant Road, North Park Avenue, Euclid Avenue e East 36th Street.

La ruta cruza las carreteras designadas por la ciudad como Corredores de Entrada en tres intersecciones: Oracle (en Grant), Broadway (en Euclid) y Kino (en la calle 36). TEP solicitará un permiso especial (SELUP, por sus siglas en inglés) para autorizar la construcción aérea en esas cruces.

Durante la reunión, compartiremos información del proyecto, revisaremos el proceso SELUP de la Ciudad y responderemos a sus preguntas.